S Form PTO/SB/08: Substitute for form 1449A/PTO			Complete if Known			
				Application Number	10/712,154	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	November 12, 200	13 OXFE
				First Named Inventor	Erol BOZAK	190
317	A LEMENT DI	AFFLICA	38.1	Art Unit	2192	
	(Use as many sheet:	s as necessary)		Examiner Name	Eric B. Kiss	JUN 1 4 2007
Sheet 1 of 3			Attorney Docket Number SAP Ref. Number	09700.0033 2003P00470	Page 1	
						Manaka

	U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS						
Examiner	Cite No.1	Document Number	Issue or Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where		
Initials		Number-Kind Code <sup>2</sup> (if known)			Relevant Passages or Relevant Figures Appear		
		US-					
		US-		· · · · · · · · · · · · · · · · · · ·			
		US-		· · · · · · · · · · · · · · · · · · ·			
		US-					
!		US-					
		US-					
		US-					

Note: Submission of copies of U.S. Patents and published U.S. Patent Applications is not required.

	FOREIGN PATENT DOCUMENTS							
Examiner Initials	Cite No. <sup>1</sup>	Foreign Patent Document  Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation <sup>6</sup>		

		NONPATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Translation <sup>6</sup>
/EBK/		BEIRIGER, JUDY ET AL., "Constructing the ASCI Computational Grid," 2000, p. 193-9, IEEE Comput. Soc., Los Alamitos, CA	
	-	BERMAN, FRAN ET AL., "Application-Level Scheduling on Distributed Heterogeneous Networks (Technical Paper)," Proceedings of Cupercomputing '06, 1996, University of California Can Diego, La Jolla, SA	
/EBK/		CZAJKOWSKI, KARL ET AL., "A Resource Management Architecture for Metacomputing Systems," 1998, Vol. 1459, pgs. 62-82, University of Southern California, Marina del Rey, CA; Mathematics and Computer Science Division, Argonne, IL	
/EBK/		CZAJKOWSKI, KARL ET AL., "Grid Information Services for Distributed Resource Sharing," 2001, pgs. 181-94, IEEE Comput. Soc., Los Alamitos, CA	
	_	Et-GHAZAWI, TAREK ET AL., 'A Performance Study of Job Management Systems,' Concurrency and Computation: Practice and Experience, John Wiley & Cons, Ltd. Vol. 10 Issue 10, October 2001.	
	_	FERRIS, MICHAEL ET AL., "NEOS and CONDOR: Solving Optimization Problems Over the Internet," CRPC TR08763 S. Moreh 1908, Rice University, Heuston, TX	
/EBK/		FOSTER, IAN ET AL., "A Grid-Enabled MPI: Message Passing In Heterogeneous Distributed Computer System," 1998, p. 15, IEEE Comput. Soc., Los Alamitos, CA	

Examiner	/Frie D. Vien/	Date	11/12/2007
Signature	/Eric B. Kiss/	Considered	11/12/2007

IDS Form PTO/S	SB/08: Substitute for for	n 1449A/PTO		Complete if Known		
				Application Number	10/712,154	
INF	ORMATION D	ISCLOSU	IRF	Filing Date	November 12, 2003	
	ATEMENT BY			First Named Inventor	Erol BOZAK	
31/	ALEMENI DI	AFFLICA	(14.1	Art Unit	2192	
	(Use as many sheets	as necessary)		Examiner Name	Eric B. Kiss	
Sheet	2	of	3	Attorney Docket Number SAP Ref. Number	09700.0033 2003P00470	

/EBK/	FOSTER, IAN ET AL., "A Quality of Service Architecture that Combines Resource Reservation and Application Adaptation," 2000, pgs. 181-8, IEEE, Piscataway, NJ	
	FOSTER, IAN ET AL., "The Physiology of the Grid," 2002, An Open Grid Cervices Architecture for Bistributed Cystems Integration, Argonno National Laboratory, Argonno, IL; University of Chicage, Chicage,	
	IL; University of Couthern California, Marina del Rey, CA; IBM Corporation, Poughtrospoie, NY	
/EBK/	FREY, JAMES ET AL., "Condo-G: A Computation Management Agent for Multi-Institutional Grids," 2002, vol. 5, no. 3, pgs. 237-46, Kluwer Academic Publishers, Netherlands	
/EBK/	GOTETI, SRIKANTH ET AL., "Communication Pattern Based Node Selection for Shared Networks," 2003, pgs. 69-76, IEEE Comput. Soc., Los Alamitos, CA	
/EBK/	GOUX, JEAN PIERRE ET AL., "An Enabling Framework for Master-Worker Applications on the Computational Grid," 2000, pgs. 43-50, IEEE Computer Soc., Los Alamitos, CA	
/EBK/	LITZKOW, MICHAEL J. ET AL., "Condor - A Hunter of Idle Workstations," 1988, pgs. 104-111, 8 <sup>th</sup> International Conference on Distributed Computing Systems, San Jose, CA	
/EBK/	LOWEKAMP, BRUCE ET AL., "A Resource Query Interface for Network-Aware Applications," 1999, vol. 2, no. 2, pgs. 139-51, Baltzer, Netherlands	
/EBK/	PAPAKHIAN, MARY ET AL., "Comparing Job-Management Systems: The User's Perspective," April-June 1998, vol. 5, no. 2, pgs. 4-9, Technology News and Reviews, IEEE Computational Science & Engineering	
	SANDHOLM, THOMAS ET AL., "Java 903! Hosting Environment Besign A Portable Grid Service Container Framework," 2002, Argonne National Laboratory, IBM Poughkeepsic, NY	
/EBK/	TUECKE, S., "Open Grid Services Infrastructure (OGSI) Version 1.0," June 27, 2003, p. 15, ogsi-wg@ggf.org, Global Grid Forum, 1-86	
/EBK/	FOSTER, IAN ET AL., "The Anatomy of the Grid: Enabling Scalable Virtual Organizations," 2001, pgs. 1-25, Argonne National Laboratory, Argonne, IL; University of Chicago, Chicago, IL; University of Southern California, Marina del Rey, CA	
/EBK/	About Grid computing [online]. IBM, [retrieved on 2001-04-14]. Retrieved from the Internet: <a href="http://www-1.ibm.com/grid/about_grid/index.shtml">http://www-1.ibm.com/grid/about_grid/index.shtml</a> . 1 page	
/EBK/	FAQ [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: http://www-1.ibm.com/grid/about grid/faq.shtml. 4 pages	
/EBK/	Grid Benefits [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: http://www-1.ibm.com/grid/about grid/benefits.shtml. pgs. 1-2	
/EBK/	"Grid Computing Q&A with Benny Souder, Vice President, Distributed Database Development, Database and Application Server Technologies," May 22, 2003, pgs. 1-9	
/EBK/	"How Sun™ Grid Engine, Enterprise Edition 5.3 Works," November 2001, Policy Systems in Sun Grid Engine, Enterprise Edition 5.3 Software, 1-16	
/EBK/	IBM Grid computing [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: http://www-1.ibm,com/linux/grid/. 1 page	
/EBK/	IBM and grid: E-business on demand [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: <a href="http://www-1.jbm.com/qrid/about_grid/ibm_qrid/ebod.shtml">http://www-1.jbm.com/qrid/about_grid/ibm_qrid/ebod.shtml</a> . 1 page	
/EBK/	IBM and grid: How IBM is using grid [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: http://www-1.ibm.com/qrid/about grid/ibm grid/grid today.shtml. 1 page	<del></del>
/EBK/	IBM and grid: Open standards (online). IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: http://www-1.ibm.com/grid/about grid/ibm grid/open standards.shtml. 1 page	·
/EBK/	IBM and grid: Overview [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: <a href="http://www-1.ibm.com/grid/about grid/ibm grid/index.shtml">http://www-1.ibm.com/grid/about grid/ibm grid/index.shtml</a> . 1 page	
/EBK/	IBM and grid: Products and services [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: <a href="http://www-1.ibm.com/grid/about grid/ibm grid/products services.shtml">http://www-1.ibm.com/grid/about grid/ibm grid/products services.shtml</a> . 2 pages	
/EBK/	IBM and grid: Strategic relationships [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: <a href="http://www-1.ibm.com/grid/about grid/ibm grid/strategic relation.shtml">http://www-1.ibm.com/grid/about grid/ibm grid/strategic relation.shtml</a> . 1 page	
/EBK/	Oracle Grid Computing Technologies [online]. Oracle, [retrieved on 2004-04-15]. Retrieved from the Internet: <a href="http://otn.oracle.com/products/oracle9l/grid computing/index.html">http://otn.oracle.com/products/oracle9l/grid computing/index.html</a> . 2 pages	

Examiner	/Eric B. Kiss/	Date	11/12/2007
Signature	ILIIC D. NISSI	Considered	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Complete if Known IDS Form PTO/SB/08: Substitute for form 1449A/PTO Application Number 10/712,154 Filing Date November 12, 2003 INFORMATION DISCLOSURE Erol BOZAK First Named Inventor STATEMENT BY APPLICANT Art Unit 2192 (Use as many sheets as necessary) Eric B. Kiss Examiner Name 09700.0033 2003P00470 3 Attorney Docket Number Sheet of SAP Ref. Number

/EBK/	What is grid computing [online]. IBM, [retrieved on 2004-04-14]. Retrieved from the Internet: <a href="http://www-1.ibm.com/grid/about grid/what is.shtml">http://www-1.ibm.com/grid/about grid/what is.shtml</a> . 1 page	
/EBK/	ZENSES, RALF, "N1 Grid Advanced Architecture for SAP Operating concept for SAP Infrastructure," Germany/Austria Sun Microsystems GmbH, March 5, 2004, pgs. 1-34	
-	VON CASZEWSKI ET AC., InfoGram: A Gno Service that Supports Both Information Quenes and Job Execution, ** 2002, IEEE Computer Society, Proceedings of the 11 <sup>th</sup> IEEE International Symposium on High Performance Distributed Computing, (HPDC '02)	

Examiner	/Fric B Kiss/	Date	11/12/2007
Signature	/LIIC D. NISS/	Considered	11/12/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.